

When you know how!

The earliest rubberized fab-ric—invented by Mackintosh — could not withstand the extreme temperatures of the United States. In the summer, the rubber became sticky; in the winter it was stiff and useless. It remained for an American - Charles Goodyear, the inventor of "vulcanization" - to make rubber a useful commercial product.

The new TRIUMPH Flashlight Battery is but one more example of the American genius for improvement.

Constructed on a new principle, TRIUMPH Battery has NO SHELF DETERIORATION, even at high temperatures!

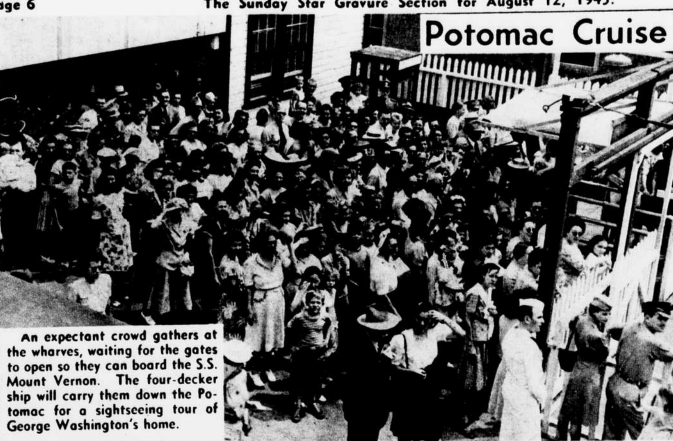
Regardless of when it was made or how long you keep it, your new TRIUMPH Flashlight Battery will be 100% efficient when you are ready to put it



*TRIUMPH WILL

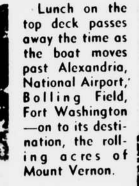
FOLLOW VICTORY *

For duration, TRIUMPH INDUSTRIES INCORPORATED of Elkton, Md., will continue to produce 188% for Victory The Sunday Star Gravure Section for August 12, 1945.











the Capital. Star Staff Photos by A. C. Chinn.

The Sunday Star Gravure Section for August 12, 1945.

All aboard! The fog horn announces the ship's departure, much to the annoyance of this young passenger. Another time, when the whistle announced the approach to the drawbridge, the boy buried his head in his mother's lap to escape the fear-ful din.

In the cap tain's cabin, this young lady, dressed for the sea voyage with her sailor's hat, gives the relief skipper a helping hand with the big wheel which carries the steamer down the river, true on its



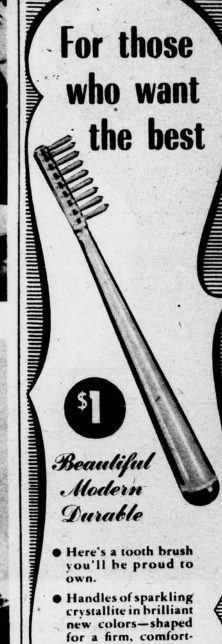


The short voyage is over and the crowd strains at the rope, watching the ship dock and im-





LEADING 10000 INDEPENDENT D. C. DAIR



able grip. • Bristles of extra-fine DuPont Nylon for longer life.

For sale by drug and

department stores

Owens